



Dane County Natural Hazard Mitigation Plan Update Public Listening Sessions

Dane County Emergency Management is updating the County's Natural Hazards Mitigation Plan.

In this update cycle, Dane County will address the threat of natural hazards in light of the region's changing climate. The plan will examine climate trends and determine their projected impacts on natural hazards such as flooding and extreme heat. The inclusion of climate change factors will ensure Dane County takes appropriate steps to protect its citizens' personal and economic safety, now and for future generations.

You Are Invited

Public involvement essential to the planning process. We encourage people to express their concerns. This is your opportunity to have a voice in setting priorities and developing countywide and local hazard mitigation strategies.

Listening Sessions will be held in four locations:

Madison

Monday, March 27th from 6:00 to 7:30 pm
City-County Building, Room 354
210 Martin Luther King, Jr. Boulevard, Madison

Verona

Tuesday, March 28th from 6:30 to 8:00 pm
Badger Prairie Health Care Center – Auditorium
1100 East Verona Avenue, Verona

Sun Prairie

Wednesday, March 29th from 6:30 to 8:00 pm
Sun Prairie Public Library - Community Room
1350 Linnerud Drive, Sun Prairie

Cross Plains

Thursday, March 30th from 6:30 to 8:00 pm
Rosemary Garfoot Public Library – Community Room
2107 Julius Street, Cross Plains

If you need an interpreter, translator, materials in alternate formats or other accommodations to access this program, please call 608-266-4330 at least three business days prior to the meeting.

Natural Hazard Mitigation Planning

The hazard mitigation planning process involves assessing the risk of natural hazards affecting a given area and finding ways to limit their impact when they do occur. Risk is determined by analyzing both the natural hazard itself and the community's vulnerability to that hazard.



A wide range of hazard mitigation options are being considered, from small individual actions to larger scale community projects.



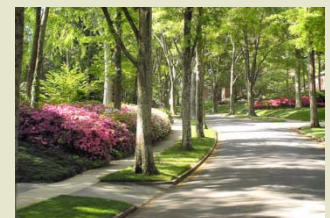
Floodplain and Stormwater Management



Hurricane clips on roof trusses



Community Storm Shelter



Shade trees in an urban neighborhood